SCORE Search Results Details for Application 10581183 and Search Result 20090803 131524 us-10-581-183-2.rge.

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This page gives you Search Results detail for the Application 10581183 and Search Result 20090803 131524 us-10-581-183-2.rge.

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OM nucleic - nucleic search, using sw model

Run on: August 3, 2009, 15:48:04 ; Search time 825 Seconds

(without alignments) 206543.738 Million cell updates/sec

Title: US-10-581-183-2

Perfect score: 1542

Sequence: 1 gggagtgactctctgtccat.....ttgtgtcttgatagttcgcc 1542

Scoring table: IDENTITY_NUC

Gapop 10.0 , Gapext 1.0

Searched: 18669703 seqs, 55253738715 residues

Total number of hits satisfying chosen parameters: 37339406

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

GenEmbl:*
1: qb_bct:*

2: gb_env:*

3: gb_htc:*
4: gb_htgl:*

5: gb_htg2:*
6: gb_htg3:*

7: gb_inv:*

8: gb_mam:*

9: gb_pat1:* 10: gb_pat2:*

11: gb_phg:*

12: gb_pln:* 13: gb_pri:*

14: gb_rod:*

15: gb_sts:*

16: gb_syn:*
17: gb_tsa:*
18: gb_una:*
19: gb_vrl:*
20: gb_vrt:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	% Query Match	Length	DB	ID	Description
1	1542	100.0	1542	9	DD173002	DD173002 Expressio
2	1542	100.0	1542	9	DI113793	DI113793 Expressio
3	1542	100.0	1577	9	DD173001	DD173001 Expressio
4	1542	100.0	1577	9	DI111554	DI111554 Expressio
5	1530	99.2	2953	9	CQ979249	CQ979249 Sequence
6	1530	99.2	2953	9	DJ357182	DJ357182 NOVEL bet
7	1530	99.2	213322	14	AC144818	AC144818 Mus muscu